

L Number	Hits	Search Text	DB	Time stamp
1	156	((BEAT ADJ FREQUENCY) AND OSCILLATOR) AND (PHASE ADJ COMPARATOR))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/04/12 13:55
8	89	((BEAT ADJ FREQUENCY) AND OSCILLATOR) AND (PHASE ADJ COMPARATOR))) and input near3 frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/04/12 13:49
15	82	((BEAT ADJ FREQUENCY) AND OSCILLATOR) AND (PHASE ADJ COMPARATOR))) and input near3 frequency) and control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/04/12 13:50
22	12	((BEAT ADJ2 detector) AND OSCILLATOR) AND (PHASE ADJ COMPARATOR))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/04/12 14:03
29	2	("3768030" "4000476").PN.	USPAT	2001/04/12 13:59
30	4	4297650.URPN.	USPAT	2001/04/12 14:00
31	1828	((("331/11") or ("331/12") or ("331/17") or ("329/346") or ("329/122") or ("329/124") or ("329/50")).CCLS.	USPAT	2001/04/12 14:12
32	91	((("331/11") or ("331/12") or ("331/17") or ("329/346") or ("329/122") or ("329/124") or ("329/50")).CCLS.) and beat	USPAT	2001/04/12 14:12
33	2045	((("331/11") or ("331/12") or ("331/17") or ("329/346") or ("329/122") or ("329/124") or ("329/50")).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/04/12 14:12
40	91	((("331/11") or ("331/12") or ("331/17") or ("329/346") or ("329/122") or ("329/124") or ("329/50")).CCLS.) and beat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/04/12 14:13
47	64	((("331/11") or ("331/12") or ("331/17") or ("329/346") or ("329/122") or ("329/124") or ("329/50")).CCLS.) and beat) and oscillator and phase adj (comparator detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/04/12 14:15
54	64	((("331/11") or ("331/12") or ("331/17") or ("329/346") or ("329/122") or ("329/124") or ("329/50")).CCLS.) and beat) and oscillator and phase adj (comparator detector) and input	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/04/12 14:17

61	33	((((("331/11") or ("331/12") or ("331/17") or ("329/346") or ("329/122") or ("329/124") or ("329/50")).CCLS.) and beat) and oscillator and phase adj (comparator detector)) and input) not beat adj2 frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/04/12 14:37
68	10	"4297650"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/04/12 14:37
75	514	beat adj3 detector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/04/12 14:38
82	25	(beat adj3 detector) and beat adj3 detector with (deviat\$6 vari\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/04/12 14:40
83	15	beat adj3 detector with (deviat\$6 vari\$7)	USPAT	2001/04/12 14:42
84	15	beat adj3 detector with (deviat\$6 vari\$7 diverg\$6 depart\$6 digress\$6)	USPAT	2001/04/12 14:44
85	57	beat adj2 frequency adj2 circuit\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/04/12 15:00
92	0	8242167.URPN.	USPAT	2001/04/12 14:51
93	0	8242167.URPN.	USPAT	2001/04/12 14:52
94	80	ASAHI NEAR KOJI	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/04/12 15:01
101	11	ASAHI NEAR KOJI	USPAT; US-PGPUB; EPO; DERWENT; IBM TDB	2001/04/12 15:01
-	133	(((BEAT ADJ FREQUENCY) AND OSCILLATOR) AND (PHASE ADJ COMPARATOR))		2001/04/12 13:48
-	123	(((BEAT ADJ FREQUENCY) AND OSCILLATOR) AND (PHASE ADJ COMPARATOR))) AND CONTROL		2000/06/13 14:56
-	85	((((BEAT ADJ FREQUENCY) AND OSCILLATOR) AND (PHASE ADJ COMPARATOR))) AND CONTROL) AND (PHASE ADJ2 LOOP))		2000/06/13 14:58

-	24	(((((((BEAT ADJ FREQUENCY) AND OSCILLATOR) AND (PHASE ADJ COMPARATOR))) AND CONTROL) AND (PHASE ADJ2 LOOP))) AND (331/\$4.CCLS.))	2000/06/13 14:58
-	6	(((BEAT ADJ detector) AND OSCILLATOR) AND (PHASE ADJ COMPARATOR))	2000/06/13 15:08
-	1	("5015971").PN.	2000/06/13 15:09
-	11	"5015971"	2000/06/13 15:10
-	1	"5703538"	2000/06/13 15:40
-	11	"4513448"	2000/06/13 15:41
-	1	("4513448").PN.	2000/06/13 15:48
-	11	((BEAT ADJ DETECTOR) AND (PHASE ADJ3 LOOP))	2000/06/13 16:07
-	410	((BEAT ADJ frequency) AND (PHASE ADJ3 LOOP))	2000/06/13 16:08
-	379	(((BEAT ADJ frequency) AND (PHASE ADJ3 LOOP))) AND CONTROL	2000/06/13 16:09
-	78	((((((BEAT ADJ frequency) AND (PHASE ADJ3 LOOP))) AND CONTROL) AND (331/\$5.CCLS.))	2000/06/13 16:12
-	57	(((((((BEAT ADJ frequency) AND (PHASE ADJ3 LOOP))) AND CONTROL) AND (331/\$5.CCLS.))) AND (PHASE ADJ COMPARATOR OR DETECTOR)))	2000/06/13 16:13
-	24	(((((((BEAT ADJ frequency) AND (PHASE ADJ3 LOOP))) AND CONTROL) AND (331/\$5.CCLS.))) AND (PHASE ADJ COMPARATOR))	2000/06/13 16:14